

Inventor Name Search Result

Your Search was:

Last Name = GANTI

First Name = RAMKISHORE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09571822	6346856	250	05/16/2000	Ultra linear high frequency transconductor structure	GANTI, RAMKISHORE
09670600	6335614	150	09/29/2000	Bandgap reference voltage circuit with start up circuit	GANTI, RAMKISHORE
09670601	Not Issued	161	09/29/2000	Input-output interface design for a high speed, high dynamic range data converter	GANTI, RAMKISHORE
09824565	6466143	150	04/03/2001	A NON-RETURN- TO- ZERO DAC USING REFERENCE SINE WAVE SIGNALS	GANTI, RAMKISHORE
09824566	6462687	150	04/03/2001	HIGH PERFORMANCE DELTA SIGMA ADC USING A FEEDBACK NRZ SIN DAC	GANTI, RAMKISHORE
10536946	Not Issued	30	05/31/2005	Bandpass delta sigma truncator and method of truncating a multi-bit digital signal	GANTI, RAMKISHORE
11172039	Not Issued	30	06/30/2005	Transceiver system with common receiver and transmitter oscillator	GANTI, RAMKISHORE
11224391	Not Issued	30	09/12/2005	Local oscillator (LO) port linearization for communication system with ratiometric transmit path architecture	GANTI, RAMKISHORE
11227298	Not Issued	20	09/14/2005	Calibration of phase locked loop parameters based on static band information	GANTI, RAMKISHORE
11301521	Not Issued	30	12/13/2005	Digital interface and related event manager for integrated circuits	GANTI, RAMKISHORE
11362982	Not Issued	20	02/27/2006	System with linear and switching regulator circuits	GANTI, RAMKISHORE

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="ganti"/>	<input type="text" value="ramkishore"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ESHRAGHI

First Name = ARIA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09670601	Not Issued	161	09/29/2000	Input-output interface design for a high speed, high dynamic range data converter	ESHRAGHI, ARIA
09726421	6639946	150	12/01/2000	SIGMA DELTA MODULATOR WITH SAW FILTER	ESHRAGHI, ARIA
09824565	6466143	150	04/03/2001	A NON-RETURN- TO- ZERO DAC USING REFERENCE SINE WAVE SIGNALS	ESHRAGHI, ARIA
09824566	6462687	150	04/03/2001	HIGH PERFORMANCE DELTA SIGMA ADC USING A FEEDBACK NRZ SIN DAC	ESHRAGHI, ARIA
10173628	6737849	150	06/19/2002	CONSTANT CURRENT SOURCE HAVING A CONTROLLED TEMPERATURE COEFFICIENT	ESHRAGHI, ARIA
10536946	Not Issued	30	05/31/2005	Bandpass delta sigma truncator and method of truncating a multi-bit digital signal	ESHRAGHI, ARIA
11227317	Not Issued	30	09/14/2005	Modulator	ESHRAGHI, ARIA
60720413	Not Issued	20	09/26/2005	Edge transceiver architecture and related methods	ESHRAGHI, ARIA

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

eshraghi

aria

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)